

## Oxygen First Aid – Module 2 – Version 2

**1.** It is important to take care that there is no leak between the valve on the cylinder and the oxygen equipment. To do this, you should lubricate the connection with silicone grease every time the equipment is assembled.

- a) True
- b) False

**2.** A first stage with a fixed flow and a first stage with an adjustable flow cannot be used with an intermediate pressure hose. They work with thin oxygen hose under slight overpressure and the corresponding types of mask.

- a) True
- b) False

**3.** The preferred type of first stage is a multi-functional first stage, having both intermediate pressure connections and an adjustable flow connection. This way virtually all mask options can be used in case of an emergency.

- a) True
- b) False

**4.** Different face masks for oxygen equipment can be attached to the same demand valve, as the diameter of the connections are standardized.

- a) True
- b) False

**5.** The oxygen consumption of an average person is between 0.5 and 1.5 liters per minute. This is why a rebreather system (under certain conditions) can be useful to make use of the unused exhaled oxygen.

- a) True
- b) False

**6.** Oxygen is extremely important after a diving related medical problem. Giving oxygen takes priority above CPR, artificial respiration and defibrillation.

- a) True
- b) False

**7.** You can see if a patient is breathing by observing the transparent face mask.

- a) True
- b) False

**8.** For first aid you should only use medical oxygen. All other types of oxygen are likely to be contaminated. If a certain country forbids the use of medical oxygen for the lay person, you should not give oxygen at all.

- a) True
- b) False

**9.** Oxygen equipment is constructed in a way that prevents the user of suffocating the patient when forgetting to open the cylinder. This safety feature can cause problems with the oxygen percentage arriving in the lungs of the patient if we do not pay attention to it.

- a) True
- b) False

**10.** If a patient is not breathing and basic life support is completed and the situation completely under control, then you can continue artificial respirations by breathing oxygen from a demand valve yourself and then give breaths with increased oxygen content to the diver.

- a) True
- b) False